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(54) Title: CAPTION TYPE LANGUAGE LEARNING SYSTEM USING CAPTION TYPE LEARNING TERMINAL AND COMMUNICATION NETWORK

(57) Abstract

A caption type language learning system utilizing a communication network is disclosed. The system includes a captioning language training network server (11) for databasing the data for respective learning fields. A communication switching station (12) receives the captioning language learning data through the network. A satellite switching station (13) transmits the data suitable to the communication characteristics through a communication network. The system further includes wire and wireless communication terminals (18, 19, 28, 22, 23, 24, 25, 26, 27) for receiving captioning language learning data from an external communication network. A wireless communication terminal having a captioning language learning function or a captioning language training terminal (21) receives captioning language learning data through the wire switching station (17) or directly from an external communication network. The caption and audio data can be watched and listened without using the conventional captioning type cassette tape and player. Further, the carrying is convenient, and malfunctions do not occur, so that foreign languages can be learned in a convenient way.

